Type of Report Output Text (HTML)

Reporting Year

Level of Detail

ALL GO

Extended GO

GO

Search Criteria Used (More)

Incident with ID number 551552 (1982-2012)

Reporting Year: 2000

Incident ID #1:551552

Call Recordkeeping Incident ID Number 551552 Date Call Received 12/20/2000 Date Call Complete 12/20/2000 Call Type Incident Source of Report TELEPHONE

Suspected Responsible Party 🕮

Resp. Company	ARMSTRONG WORLD INDUSTRIES	
Resp. Organization Type PRIVATE ENTERPRISE		
Resp. City SOUTH GATE		
Resp. State	CA	
Resp. Zip Code	90280	
On Behalf Of	Υ	

Incident Description

Incident Description	THE CALLER IS REPORTING AN CONTINUOUS RELEASE.
Incident Type	CONTINUOUS
Incident Cause	OTHER
Incident Date / Time	12/20/2000 14:20
Incident Date	12/20/2000
Incident Occurred/ Discovered/ Planned	
Additional Info	NONE

Incident Location (Incident ID #1: 551552)

Location Address	5037 PATATA STREET
City Near Location	SOUTH GATE
Location State	CA
Location County	LOS ANGELES
Distance From City (

Impact Information

Fire Involved (Yes/No)	Unknown
Evacuations (Yes/No)	Unknown
Number Evacuated	0
Radius of Evacuation	0
Number Injured	0
Number Hospitalized	0
Number Fatalities	0
Property Damage (Yes/No)	Unknown
Property Damage (in Dollars)	0
Air Corridor Closed (Yes/No)	Unknown
Air Corridor Closure Time	0
Waterway Closed (Yes/No)	Unknown
Waterway Closure Time	0
Road Closed (Yes/No)	Unknown
Road Closure Time	0
Major Artery (Yes/No)	No

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Track Closed (Yes/No)	Unknown
Track Closure Time	0
Employee Fatalities	0
Passenger Fatalities	0
Community Impact (Yes/No)	Unknown
Employee Injuries	0
Passenger Injuries	0
Occupant Fatalities	0
Passengers Transferred	UNK

Continuous Release 🗓 (Incident ID #1 : 551552) Continuous Release Type INITIAL Initial Continuous Release Number 551552

Continuous Release Material

Chris Code	VCM	
CAS Number	000075-01-4	
Name of Material	VINYL CHLORIDE	
Upper Bounds Release Rate	2	
Upper Bounds Rate Unit (Amount) POUND(S)		

Remedial Action

All data fields in this section were blank.

Drilling Platform Details

All data fields in this section were blank.

Fixed Object Details 2 (Incident ID #1 : 551552) Structure Operating (Yes/No) Unknown

Mobile Incident Road Mile Marker

Bus Service Disruption Time 0

Pipeline Details

	Above G			ABOVE
Pipeline	Exposed	Underwater	(Yes/No)	No

Railroad Incident

Grade Crossing (Yes/No)	
Crossing Device Operational (Yes/No)	Yes
Brake Failure (Yes/No)	No
Sub-Part C Testing Required	
Passenger Route	XXX
Passenger Delay	XXX

Storage Tank Details (Incident ID #1: 551552)

Tank Above Ground ABOVE

Aircraft Details

All data fields in this section were blank.

Vessel Incident Allision (Yes/No) No

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Weather 🗵

All data fields in this section were blank.

Material In Water 🛚

Offshore (Yes/No) No

Unknown Sheen Details 2

All data fields in this section were blank.

Disused Fields (Incident ID #1:)

All data fields in this section were blank.

Record Counts	
Number of Materials Records	0
Number of CR Materials Records	1
Number of Mobile Vehicle Records	s 0
Number of Train Records	0
Number of Derailed Train Records	0
Number of Vessel Records	0

Total incidents for reporting year 2000: 1

END OF REPORT

This search was done on May 27, 2013. It was compiled from government data last released on January 16, 2013. The data were obtained from the U.S. Coast Guard's Emergency Response Notification System database (ERNS).

Search Criteria Used		
Reporting Year	ALL GO	
Incident ID Number	551552	
Level of Detail	Extended GO	
Type of Report Output	Text (HTML) GO	

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